Fittings for Straight Sliding Interior Timber Doors HAWA-Junior 160



ß

force can be

adjusted with

Track stoppe

positioned

in top track



Range

3	
Max. door weight	160 kg
Min. door thickness	35 mm
Max. door height normally	2.5 m

- Tracks are not supplied with the fitting set and must be ordered separately
- Installation drawing reference 17689

For ancillary door fittings, locks, handles, bolts, seals, etc. see pages 4-6

Item A. 2.0 m version 941.60.200 added

A Junior 160 top track

With screw holes for soffit fixing. Silver anodised aluminium. Two top tracks are mounted side by side for double or multiple doors

Length 2.0 m 3.0 m Cat. No. 941.60.200 941.60.300

Order qty: 1 pc (2.0 or 3.0 m length)

HAWA-Junior 160 fitting set

- B Trolley hanger. Sleeve bearing mounted, highgrade polyamide tandem rollers. Aluminium carriage and galvanized steel mounting plate
- C Track stopper. For adjustable mounting in top track. Zinc alloy housing with steel spring and rubber buffer. Ádjustable retaining force
- D Guide, rattle proof. For screw mounting to floor black plastic
- E Rubber buffer. Screw fixing

For 1 door	
B Trolley hanger	2 pcs
C Track stopper	1 pc
D Guide	1 pc
E Rubber buffer	1 pc
Cat. No.	941.60.001

Order aty: 1 set

Important mounting note: If the sliding door is required to stop at both ends, we recommend installing an additional track stopper C

C Additional track stopper

For adjustable mounting in top track. Zinc-alloy housing with steel spring and rubber buffer. Adjustable retaining force

Cat. No.		941.60.041
Order qty:	1 pc	

D Additional bottom guide

Rattle proof, for screw mounting to floor. Black plastic		
Cat. No.	941.60.031	
Order qty: 1 pc		

Alternative bottom guiding:

F Guide

Steel with nylon pilot Cat. No 407 49 111

	Order qty:	1 pc (2 pcs	required per door)	

G Channel

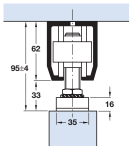
11

Pre-drilled for countersunk screws. Anodised

aluminum		
Length	2.5 m	3.5 m
Cat. No.	940.41.250	940.41.350
Order qty:	1 pc (2.5 or 3.5 m length)	







173

Ø 29

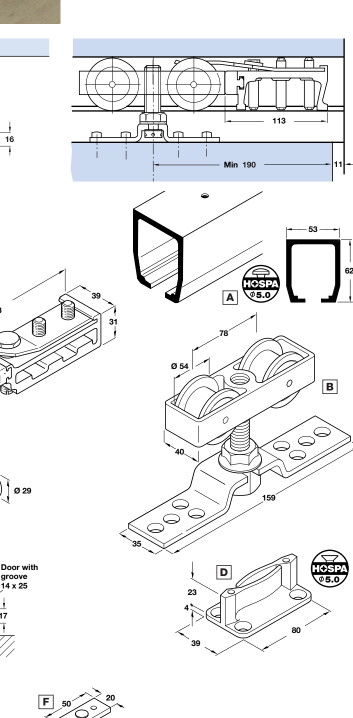
groove 14 x 25

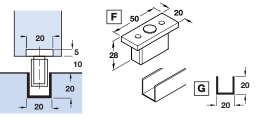
17

С

E

10





Section 11 30

12.05.09/1*